

**EASY  
PHOTO**

# P6250

## Home Photo All-In-One



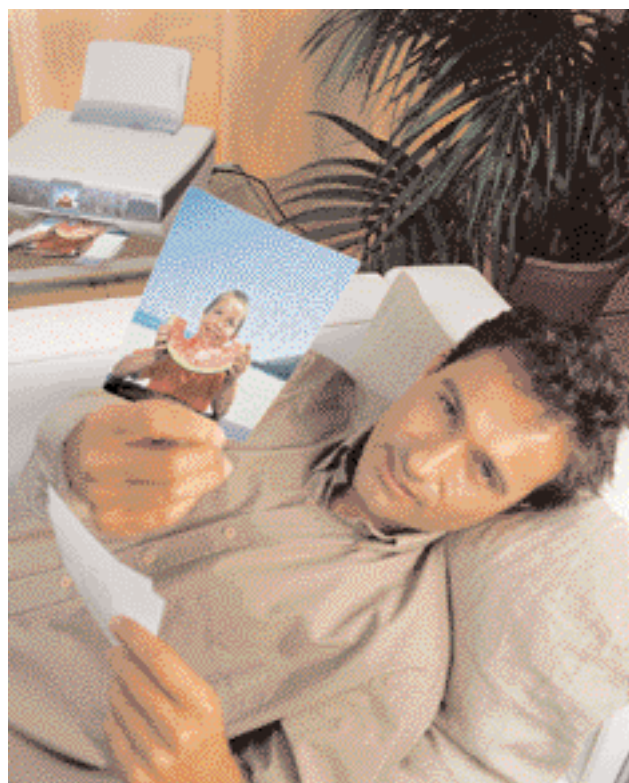
**S**haring memories made easy. The Lexmark P6250 Home Photo All-In-One makes it easy and quick to print, scan and copy photos. Print pictures directly from a memory card, digital camera or PC. Make copies of existing photos or scan them to your PC. Use the included photo software to touch-up photos in a flash. It's the perfect solution for all your photo needs.



### USES

- Printing photos and colour documents
- Email or print scanned documents and photos
- Copy, reduce and enlarge to popular photo sizes

- Print directly from your memory card, digital camera or PC
- Copy and scan photos with a 1200 x 2400 dpi scanner in up to 48 bits
- Preview photos on large LCD screen
- Quality borderless 6-colour photos up to 4800 x 1200 dpi
- Print 10 x 15 cm borderless photos in as fast as 38 seconds\*
- One-touch photo enhancement with the exclusive Lexmark Imaging Studio Software
- Countdown timer tells you when printing will be done
- Evercolor™ inks for up to 65 years archivability under glass display and up to 200 years in a photo album\*\*



**LEXMARK**

## Print

### ■ Print resolution:

Host based:

Mode (dpi)	Photo	Plain	PC Free Printing
Photo	4800 x 1200	1200 x 1200	1200 x 1200
Normal	1200 x 1200	600 x 600	600 x 600
Quick	600 x 600	300 x 600	300 x 600

### ■ Ink drop size:

Mono: 24 pl

Colour: 3 pl and 10 pl

Photo: 5 pl c/m 9 pl k

### ■ Acoustics: 49 dBA (Normal Mode)

### ■ Duty cycle: 3 000 pages/month

### ■ Print Technology: Thermal Inkjet 6 Colour – Cyan, Light Cyan, Magenta, Light Magenta, Yellow, Black

### ■ LCD screen

### ■ Borderless photo printing

### ■ Print Speed:

Mode	Quick (ppm)
Black	Up to 22
Colour	Up to 15

### ■ Prints directly from digital cameras via PictBridge interface



## Scan

### ■ Scan technology: CIS, flatbed

### ■ Resolution:

1200 x 2400 dpi (optical)

4800 dpi (enhanced)

### ■ Acoustics: 36 dBA (Normal Mode)

### ■ Colour depth:

48 bits internal True Colour

24 bits external True Colour

16 bits internal Grey Mode

8 bits external Grey Mode

1 bit Per Pixel Text/Line Art

### ■ Scan area: 216 mm x 297 mm

### ■ Removable scanner lid

### ■ Reduce/Enlarge: 25% to 400%

### ■ Scan guide simplifies image placement

### ■ Scan photos to send or print

## Copy

### ■ PC free Black, Colour or Photo Copier

### ■ Acoustics: 39 dBA (Normal Mode)

### ■ Up to 99 copies at one time (selectable via operator panel and computer)

### ■ Borderless photo printing

### ■ Copy Speed (via Host)

Mode	Quick (ppm)
Black	Up to 18
Colour	Up to 11

## TECHNOLOGY

### Supplies

#### BLACK CARTRIDGES

#### ■ No. 34: up to 475 pages\*\*\* at 5% coverage

#### COLOUR CARTRIDGES

#### ■ No. 35: up to 450 pages\*\*\* at 15% coverage

#### Also compatible with:

#### ■ No. 32: up to 200 pages\*\*\* at 5% coverage

#### ■ No. 33: up to 190 pages\*\*\* at 15% coverage

#### ■ No. 31 Photo cartridge: up to 135 10x15 cm photos



### Miscellaneous

#### ■ Max. paper weight:

500 gsm

#### ■ Input / Output tray:

up to 100 sheets / 25 sheets

#### ■ Paper Handling Technology:

Accu-Feed™

#### ■ On-Board Memory:

SDRAM: 8 MB

Flash: 512 Kb

#### ■ Interface:

USB cable

#### ■ Lexmark warranty:

1 year carry-in

#### ■ Power requirements:

90V AC – 270V AC input

#### ■ Windows 98, ME, 2000, XP

#### ■ Mac OS X, V10.1.5, 10.2.3 and higher

#### ■ Minimum system requirements:

Operating system	Processor Speed (Mhz)	RAM (MB)	Hard disc space (MB)	Virtual Memory (MB)
Windows 98/ME	Pentium II 233	128	800	N/A
Windows 2000	Pentium II 233	128	800	286
Windows XP	Pentium II 300	128	800	300
Mac OS X V10.1.5, 10.2.3 & up	G3 400	128	300	N/A



### Evercolor™ Ink

Lexmark's new evercolor™ technology is a unique 6-colour ink combination that dramatically improves photo prints. It mixes pigmented photo inks with dye-based inks to produce photo-quality, fade-resistance results that rival prints developed in a professional lab.

- Full-strength, dye-based colour inks from the No. 35 Colour Cartridge ensure a wide range of bright, accurate colours, especially on photo paper.
- Diluted pigmented photo inks from the No. 31 Photo Cartridge deliver enhanced water resistance and superior print quality, even on plain paper.
- Evercolor™ ink technology combines the inks from the two cartridges to deliver exceptional photo quality and up to 65 years archivability under glass display and up to 200 years in a photo album.\*\*

## LOGISTICAL INFORMATION

### In the box

- Lexmark P6250
- Power supply and line cord
- One High Resolution Colour Cartridge No. 35
- One High Resolution Photo Cartridge No. 31
- Quick Set-up Guide
- Installation CDs (Windows and Mac) includes Printer Drivers, Lexmark Photo Editor, Lexmark All-In-One Center, Lexmark Imaging Studio, OCR software, and User's Guide
- Service and Warrantee information

### Weight and dimensions

- Machine retracted: 435 mm (W) x 334 mm (D) x 117 mm (H)
- Machine extended: 435 mm (W) x 527 mm (D) x 309 mm (H)
- Machine weight: 4.8 kg
- Packaged weight: 6.1 kg
- Packaging dimensions: 493 mm (L) x 417 mm (W) x 236 mm (H)

\* In Quickprint mode excluding PC processing time.

\*\* Glass display tests conducted by Wilhelm Imaging Research on Lexmark Premium Glossy Photo Paper. Based on easily noticeable fading with 450 lux/12 hours per day lighting (glass filter) and WIR v.3.0 Endpoint Criteria Set. Photo album archivability claim based on dark storage at 23 degrees C / 50% Relative Humidity. For further information on the test procedure go to [www.wilhelm-research.com](http://www.wilhelm-research.com).

\*\*\* Approximate number of pages printable per cartridge in normal mode (600 x 600 dpi). Yield may vary based on factors such as machine model, media, print mode, print file type and application.

[www.lexmark.co.za](http://www.lexmark.co.za)

Lexmark Head Office : (011) 329 0999

**LEXMARK**

Lexmark, PrecisionPhoto, PrecisionSense, Color Jetprinter, ColorFine and evercolor are trademarks of Lexmark International, Inc. Mac and iMac are trademarks of Apple Computer, Inc., registered in the United States and other countries. Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective holders. All product specifications or features are subject to change without notice.